

Founded in India in 1995, Suzlon is today among the globally leading manufacturers of wind turbines. Our wind turbines stand for ecological energy generation and high economic efficiency.

Our corporate communication is open, transparent, respectful and characterised by trust and cooperativeness. Do you want to work flexibly and self-motivated and continue your personal development? If yes, Suzlon is the right employer for you!

Technical Project Manager: Gearboxes, Cooling Systems & Drives (m/f/d)

Ref. 553

Our team in **Hamburg** (alternatively Rostock) is looking for a new a colleague!

Your tasks:

- Lead and manage technical projects to develop wind turbine drive train components together with dedicated suppliers with a focus on main gearboxes, cooling systems and drives (from planning to execution)
- All in one hand: Manage and collaborate with component suppliers as well as with the turbine development team for design, factory testing and field testing as well as serial releases
- Organization of projects and verification of the design of complex electromechanical systems which also includes monitoring the progress, review of design calculations, identifying potential issues and implementing corrective actions as needed
- Prepare detailed project documentation, technical reports, progress updates and final project assessment
- Collaborate with international engineering teams to design, develop and optimize drive systems for enhanced performance and reliability

Your profile:

- You have a degree in mechanical engineering, mechatronics or a related field
- Hands-on experience in large gearbox and drives design, monitoring and measurement, ideally in wind energy area or expert knowledge
- Good understanding of drive systems components engineering including cooling systems (modelling, calculations, general design verification approach, operational challenges)
- Familiar with project management tools and practical experience in handling projects
- Strong ability to think systematically and goal-oriented
- Logical thinker with a goal-oriented mindset, ready to work in a cross-cultural working environment

You will have the opportunity to drive forward innovative projects in a future-oriented company and contribute to the energy transition. In addition to an attractive salary, we offer you flexible working hours, a flextime account and working from home options. If the above skills and experience suit you, then we look forward to getting to know you. Please send us your application with the **reference number (553)** seg_hr@suzlon.com